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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A device control method in a system comprising

a) a <u>plurality of units connected to a bus, each</u> unit including at least one of an input plug connected to a-<u>the</u> bus for inputting an input signal to the unit from the bus and an output plug connected to the bus for outputting an output signal to the bus from the unit, and

b) a subunit included in the unit, the subunit connected to the bus through the unit and having at least one of a destination plug connected to the input plug for inputting a destination signal to the subunit from the bus and a source plug connected to the output plug for outputting a source signal to the bus, said method comprising the steps of:

a) signaling a <u>command to a the-first</u> unit <u>connected to the bus one time-for</u> detecting-inquiring a <u>status of</u> the input plug or signaling <u>the command to</u> the subunit <u>included in the first unit one-time-for detecting-inquiring a status of</u> the source plug; and

b) receiving a single result of the detection of a response to the command provided by the <u>first</u> unit signaled in step a) or the subunit signaled in step a), the result of detection identifying either the source plug or input plug as a source of the destination signal

wherein the response includes information indicating that a virtual signal output is virtually input into the first unit while the first unit actually receives a signal from the bus, and the information further indicates that the virtual signal output is virtually received from a second unit connected to the bus.

(Cancelled)

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(Currently Amended) A—The device control method in a system comprising of claim 1, wherein

the information further indicates that the virtual signal output is virtually output to the bus from the second unit.

a first unit and a second unit, each of the first and second units having an input plug connected to a bus for inputting an input-signal to the respective units from the bus and an output plug connected to the bus for outputting an output signal to the bus from the respective units, said method comprising the steps of:

a) signaling the second unit one-time-for-detecting the output signal outputted from the first unit; and

b) the second unit receiving the output signal outputted from the first unit,

wherein a relationship between the first unit and a second unit is determined one time by the output signal.

- 4. (Currently Amended) The device control method of claim 3, further comprising the steps of:
- c) recognizing that the first unit is issuing a first signaldetecting that the second unit outputs another information indicating that an output plug of the second unit virtually outputs the virtual signal output to the bus, by a response to a command for inquiring a state of the output plug of the second unit;
- d) using a third unit connected to the bus-to-determine if the second unit is issuing a second signaldetecting that the second unit receives the signal via the bus from a third unit connected to the bus, by a response to a command for inquiring a state of an input plug of the second unit; and
- e) processing the first signal by the third unit if it is determined that the second signal is being issuedafter steps of a), b), c), and d), making the first unit function as receiving the virtual signal output from the third unit via the second unit.

(Cancelled)

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6. (Withdrawn) A device control method in a system comprising

a) a unit including at least one of an input plug for providing a source of signal

input and an output plug for providing a source of signal output, and

b) a subunit having at least one of a destination plug for providing a source of

signal input and a source plug for providing a source of signal output to a bus, said

method comprising at least one of the steps of:

a) requesting the output plug of the unit to designate the source plug of the

subunit as a signal source;

b) requesting the destination plug of the subunit to designate the input plug of

the unit as the signal source;

c) requesting the output plug of the unit to designate the input plug of the unit

as the signal source; and

d) requesting the destination plug of the subunit to designate the source plug

of the subunit as the signal source.

7. (Withdrawn) A device control method in a system comprising a first

unit and a second unit, each of said first and second units having

a) at least one of an input plug for providing a source of signal input and an

output plug for providing a source of signal output, and

b) a first subunit and a second subunit, each of said subunits having at least

one of a destination plug for signal input and a source plug for providing a source of

signal output to a bus, comprising:

at least one of the steps of

a) requesting the destination plug of the first subunit included in the first unit

to designate the input plug of the first unit as the source of signal, and

b) requesting the output plug of the first unit to designate the input plug of the

first unit as the source of signal; and

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at least one of the steps of

 c) requesting the output plug of the second unit to designate the source plug of the second subunit included in the second unit as the source of signal, and

 d) requesting the output plug of the second unit to designate the input plug of the second unit as the source of signal; and

the step of

- e) requesting the input plug of the first unit and the output plug of the second unit to connect to each other, after at least one of the steps a) and b) and at least one of the steps c) and d).
- 8. (Currently Amended) The device control method of claim 1, further comprising the step of:
- c) determining whether or not a further subunit is present along a path from the output plug or along a path from the source plug as the result of the detection provided by the input plug of the unit or the destination plug of the subunitbased on another command and a response to the another command.
- 9. (Currently Amended) The device control method of claim 1, further comprising the step of:
- c) determining whether or not the output signal is processed along a path from the output plug or whether or not the source signal processed along a path from the source plug as the result of the detection provided by the input plug of the unit or the destination plug of the subunitbased on another command and a response to the another command.
- 10. (Previously Presented) The device control method of claim 9, further comprising the steps of:
- d) determining whether or not the signal is a multiplexed signal having multiple program contents, and
 - e) determining whether or not

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 there is the output signal along the path from the output plug or the source signal along the path from the source plug and

- 2) part of the multiplexed signal has been extracted along the path from the output plug or along the path from the source plug as the result of the detection provided by the input plug of the unit or the destination plug of the subunit.
- 11. (Previously Presented) The device control method of claim 9, further comprising the steps of:
- d) determining whether the output signal or source signal includes video data, and
- e) determining whether or not data is added to the video data of the output signal along the path from the output plug or added to the video data of the source signal along the path from the source plug to display contents other than the video data of the output signal or source signal as the result of the detection provided by the input plug of the unit or the destination plug of the subunit.
- 12. (Withdrawn) The device control method of claim 6, further comprising the step of:
- e) determining whether or not a further subunit is present along a path connecting at least one of the plugs designated in at least one of the steps a) to d) as the signal source.
- 13. (Withdrawn) The device control method of claim 6, further comprising the step of:
- e) determining whether or not the signal is processed along a path connecting at least one of the plugs designated in at least one of the steps a) to d) as signal source.
- 14. (Withdrawn) The device control method of claim 13, further comprising the steps of:
 - f) determining whether or not the signal along the path is a multiplexed signal

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having multiple program contents, and

g) determining whether or not part of the multiple program contents is extracted along the path when the signal is the multiplexed signal having multiple programs.

- 15. (Withdrawn) The device control method of claim 13, further comprising the steps of:
- f) determining whether or not the signal along the path includes video data; and
- g) determining whether or not data is added to the video data to enable display of the added data when the signal includes video data.

16. (Cancelled)

- 17. (Withdrawn) The device control method of claim 6, further comprising the step of:
- e) determining from at least one of the unit and the subunit that a further signal has issued from at least one of the unit and the subunit after the signal source has been designated in accordance with at least one of the steps a) to d)
- 18. (Withdrawn) A device control method in a system comprising a plurality of units including an input plug for signal input and an output plug for signal output to a bus, comprising the steps of:
- a) providing a signal from a first unit to a second unit to request a point-topoint connection between the second unit and a third unit; and
- b) establishing point-to-point connection between the second unit and the third unit in response to the signal.
- 19. (Withdrawn) The device control method of claim 18, wherein the signal requesting the point-to-point connection includes information for specifying a unit as an object of the point-to-point connection.

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- 20. (Withdrawn) The device control method of claim 18, wherein the second unit establishes point-to-point connection with the first unit.
- 21. (Withdrawn) The device control method of claim 18, wherein the signal requesting the point-to-point connection includes information specifying a plug as an object of the point-to-point connection.
- 22. (Withdrawn) The device control method of claim 18, further comprising the step of:
- c) determining whether or not the second unit previously established point-topoint connection with a unit other than the third unit designated by the signal, and if previously established,
- 1) terminates the previously established point-to-point connection between the second unit and the third unit; and
- establishing a point-to-point connection between the second unit and the other unit.
- 23. (New) The device control method of claim 4, wherein the first unit and the second unit receive the signal output from the third unit via the bus.